- a. NOx emission levels shall be at or below0.44 lbs/Mbtu
- b. Excess oxygen levels shall be at or below 3.2% with ranges (maximum to minimum) of 1.5%.
- c. CO levels shall be at or below 150 ppm with ranges (maximum to minimum) of less than 75 ppm.
- d. Loss on Ignition of the ash shall be less than 1.0% (with 70% coal passing thru 200 mesh screen).

Requirements (a), (b) and (c) will be measured at the economizer outlet using a 56 point measurement grid.

Requirement (d) will be determined from representative samples removed from the baghouse hoppers.

2.8 The post-installation performance tests will be conducted by either IPSC or a third party contractor according to procedures agreed to by both RJM and IPSC. This test will be completed within 60 days after the start-up of the Unit with the stabilizers.

3.0 Conditions

- 3.1 Detailed drawings of the stabilizers shall be submitted three weeks prior to delivery. The drawings shall include all details necessary for installation.
- 3.2 Should any equipment prove defective within one year after shipment due to faulty material or improper workmanship, RJM shall, without charge to IPSC, repair or replace the defective parts upon return of said defective part or parts to RJM. RJM shall not be responsible for any costs for removing or reinstalling said parts. The foregoing shall not apply to equipment that has been altered or repaired after shipment to IPSC or to IPSC's agent, by anyone except RJM's authorized employees, and RJM shall not be liable in any event for alterations or repairs except those made with RJM's written consent. The guarantee shall not cover ordinary wear, erosion, corrosion or damage due to overheating or improper handling or storage after shipment to IPSC.
- 3.3 In the event of stabilizer performance failure as defined below, RJM shall, upon written request from IPSC, within 30 days, refund the purchase price of all (48) stabilizers, excluding costs for engineering.

Stabilizer performance failure shall be defined as the occurence of either or both of the following events: